

# Village Snowmen by FusionBeads.com



Approximate finished length: 7.5 inches

## **Beads and other products needed for one bracelet:**

- 8 grams - Size 11 Matte Opaque Arctic Blue Delica Beads - DB1517 (11DB1517)
- 5 grams - Size 11 Opaque White Delica Beads - DB0200 (11DB0200)
- 1 gram - Size 11 Opaque Black Delica Beads - DB0010 (11DB0010)
- 1 gram - Size 11 Opaque Pea Green Delica Beads - DB0724 (11DB0724)
- 1 gram - Size 11 Opaque Star Spangle Blue Delica Beads - DB1138 (11DB1138)
- 1 gram - Size 11 Opaque Light Red Delica Beads - DB0727 (11DB0727)
- 1 gram - Size 11 Opaque Canary Delica Beads - DB1132 (11DB1132)
- 1 gram - Size 11 Opaque Mandarin Orange Delica Beads - DB1133 (11DB1133)
- 3 - 6mm White Alabaster Swarovski Elements Crystal Round Beads (06RD0134)
- 1 - Crystal Clear FireLine Braided Bead Thread .008 diameter, 6 lb/Size D (SM4429)

## **Tools needed to complete the bracelet:**

- Scissors
- Size 12 Pony 2 1/8 inch Long Beading Needles (TL2391)
- Perfect End Thread Burner (TL1006)

## **Beading Techniques needed to complete the bracelet:**

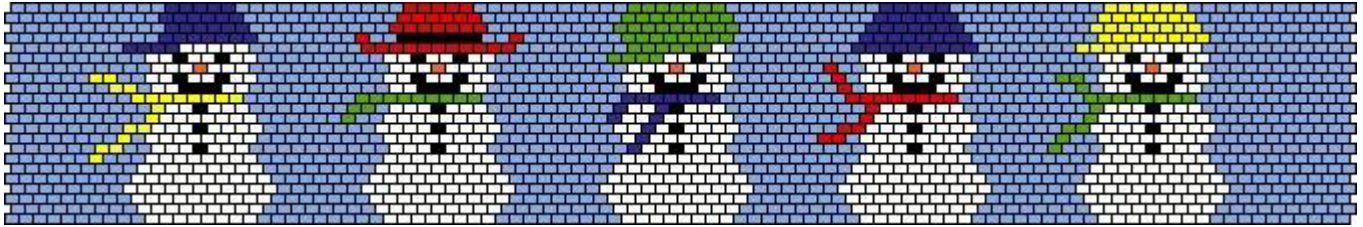
- Flat Peyote Stitch – Even Count
- Perfect End Thread Burner

*For step-by-step photos and instructions on these and other techniques, visit [FusionBeads.com](http://FusionBeads.com) and select Beading Techniques from the top navigation bar.*

## **Instructions to complete “Village Snowmen” bracelet:**

### **Step 1**

Thread a needle with 5 feet of beading thread (add new thread as needed), leaving a 12-inch tail. Using flat peyote stitch (see Flat Peyote Stitch – Even Count Technique), weave the pattern by following the graph below. (See next page for enlarged chart.)



**Graph made with Beader's Canvas software (BK2597)**

### **Step 2**

When the bracelet reaches the desired length, weave the needle through beads until it exits the third bead on the last row. String three white Delica beads, one red Delica bead and 16 white Delica beads. Pass back through the first four beads, forming a loop. Reinforce this loop at least three times.

### **Step 3**

Weave the needle through beads until it exits the 11th bead on the last row. In the same manner as in the previous step, make a second loop and reinforce.

### **Step 4**

Weave the needle through beads until it exits the 18th bead on the last row. In the same manner as in the previous steps, make a third loop and reinforce. Weave back down through a few rows, and use a Perfect End Thread Burner to burn the end of the thread (see Perfect End Thread Burner Technique).

### **Step 5**

Thread the needle onto the tail you left behind at the other end of the bracelet, and weave through beads to the third bead in the first row (to align with the placement of the loop made in Step 2). String three white Delica beads, one red Delica bead, one crystal round bead, and one white Delica bead. Pass back through the crystal bead and the four Delica beads.

### **Step 6**

Weave the needle through beads until it exits the 11th bead on the row. In the same manner as in Step 5, attach a second crystal round bead to align with the second loop made in Step 3.

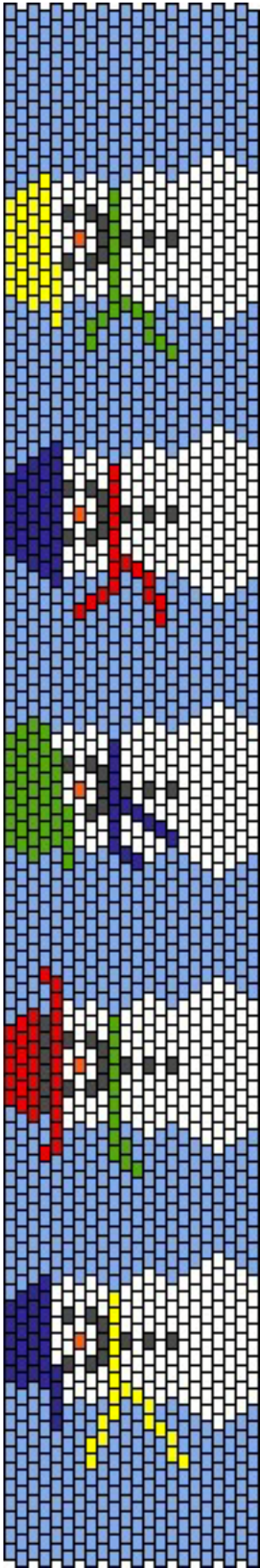
### **Step 7**

Weave the needle through beads until it exits the 18th bead on the row. In the same manner as in the previous steps, attach a third crystal round bead to align with the third loop made in Step 4.

### **Step 8**

Weave back through a few rows of the bracelet, and use a thread burner to burn the end of the thread.

**For more Inspiration jewelry ideas and to meet all your beading needs, visit [FusionBeads.com](http://FusionBeads.com)!**



## Text Pattern:

### Color Key:

- 1 - Size 11 Opaque Black Delica Beads - DB0010
- 2 - Size 11 Opaque White Delica Beads - DB0200
- 3 - Size 11 Opaque Pea Green Delica Beads - DB0724
- 4 - Size 11 Opaque Light Red Delica Beads - DB0727
- 5 - Size 11 Opaque Canary Delica Beads - DB1132
- 6 - Size 11 Opaque Mandarin Orange Delica Beads - DB1133
- 7 - Size 11 Opaque Star Spangle Blue Delica Beads - DB1138
- 8 - Size 11 Matte Opaque Arctic Blue Delica Beads - DB1517

-----  
Row 001 L -> R (22)8  
-----

Row 002 L <- R (11)8  
-----

Row 002 L -> R (11)8  
-----

Row 003 L <- R (11)8  
-----

Row 003 L -> R (11)8  
-----

Row 004 L <- R (11)8  
-----

Row 004 L -> R (11)8  
-----

Row 005 L <- R (11)8  
-----

Row 005 L -> R (11)8  
-----

Row 006 L <- R (11)8  
-----

Row 006 L -> R (11)8  
-----

Row 007 L <- R (3)8, (1)5, (3)8, (1)5, (3)8  
-----

Row 007 L -> R (7)8, (1)5, (3)8  
-----

Row 008 L <- R (7)8, (1)5, (3)8  
-----

Row 008 L -> R (4)8, (1)5, (2)8, (1)5, (3)8  
-----

Row 009 L <- R (4)8, (1)5, (6)8  
-----

Row 009 L -> R (2)8, (1)7, (1)8, (1)5, (1)8, (1)5, (2)8, (1)2, (1)8  
-----

Row 010 L <- R (1)8, (2)2, (3)8, (1)5, (4)8  
-----

Row 010 L -> R (2)8, (1)7, (3)8, (1)5, (1)8, (3)2  
-----

Row 011 L <- R (5)2, (2)5, (2)2, (2)8  
-----

Row 011 L -> R (2)8, (1)7, (2)2, (1)5, (5)2  
-----

Row 012 L <- R (6)2, (1)5, (2)2, (2)7  
-----

Row 012 L -> R (3)7, (8)2  
-----

Row 013 L <- R (6)2, (1)5, (2)1, (2)7

-----  
Row 013 L -> R (2)7, (2)2, (1)1, (6)2

-----  
Row 014 L <- R (6)2, (1)5, (2)2, (2)7

-----  
Row 014 L -> R (2)7, (1)2, (1)6, (4)1, (3)2

-----  
Row 015 L <- R (6)2, (1)5, (2)2, (2)7

-----  
Row 015 L -> R (2)7, (2)2, (1)1, (6)2

-----  
Row 016 L <- R (6)2, (1)5, (2)1, (2)7

-----  
Row 016 L -> R (2)7, (9)2

-----  
Row 017 L <- R (6)2, (1)5, (2)2, (2)7

-----  
Row 017 L -> R (1)8, (1)7, (9)2

-----  
Row 018 L <- R (6)2, (1)8, (2)2, (1)7, (1)8

-----  
Row 018 L -> R (6)8, (1)2, (1)8, (3)2

-----  
Row 019 L <- R (1)8, (2)2, (8)8

-----  
Row 019 L -> R (9)8, (1)2, (1)8

-----  
Row 020 L <- R (11)8

-----  
Row 020 L -> R (11)8

-----  
Row 021 L <- R (11)8

-----  
Row 021 L -> R (11)8

-----  
Row 022 L <- R (11)8

-----  
Row 022 L -> R (11)8

-----  
Row 023 L <- R (11)8

-----  
Row 023 L -> R (11)8

-----  
Row 024 L <- R (11)8

-----  
Row 024 L -> R (11)8

-----  
Row 025 L <- R (5)8, (1)3, (5)8

-----  
Row 025 L -> R (5)8, (1)3, (5)8

-----  
Row 026 L <- R (6)8, (1)3, (2)8, (1)4, (1)8

-----  
Row 026 L -> R (2)8, (1)4, (2)8, (1)3, (3)8, (1)2, (1)8

-----  
Row 027 L <- R (1)8, (2)2, (3)8, (1)3, (4)8

-----  
Row 027 L -> R (2)8, (1)4, (3)8, (1)2, (1)8, (3)2

-----  
Row 028 L <- R (6)2, (1)3, (2)2, (2)8  
-----  
Row 028 L -> R (1)8, (2)4, (8)2  
-----  
Row 029 L <- R (6)2, (1)3, (2)2, (1)1, (1)4  
-----  
Row 029 L -> R (3)4, (8)2  
-----  
Row 030 L <- R (6)2, (1)3, (3)1, (1)4  
-----  
Row 030 L -> R (3)4, (1)2, (1)1, (6)2  
-----  
Row 031 L <- R (6)2, (1)3, (2)2, (1)1, (1)4  
-----  
Row 031 L -> R (3)4, (1)6, (4)1, (3)2  
-----  
Row 032 L <- R (6)2, (1)3, (2)2, (1)1, (1)4  
-----  
Row 032 L -> R (3)4, (1)2, (1)1, (6)2  
-----  
Row 033 L <- R (6)2, (1)3, (3)1, (1)4  
-----  
Row 033 L -> R (3)4, (8)2  
-----  
Row 034 L <- R (6)2, (1)3, (2)2, (1)1, (1)4  
-----  
Row 034 L -> R (1)8, (2)4, (8)2  
-----  
Row 035 L <- R (6)2, (1)8, (2)2, (2)8  
-----  
Row 035 L -> R (2)8, (1)4, (3)8, (1)2, (1)8, (3)2  
-----  
Row 036 L <- R (1)8, (2)2, (8)8  
-----  
Row 036 L -> R (2)8, (1)4, (6)8, (1)2, (1)8  
-----  
Row 037 L <- R (9)8, (1)4, (1)8  
-----  
Row 037 L -> R (11)8  
-----  
Row 038 L <- R (11)8  
-----  
Row 038 L -> R (11)8  
-----  
Row 039 L <- R (11)8  
-----  
Row 039 L -> R (11)8  
-----  
Row 040 L <- R (11)8  
-----  
Row 040 L -> R (11)8  
-----  
Row 041 L <- R (11)8  
-----  
Row 041 L -> R (11)8  
-----  
Row 042 L <- R (11)8  
-----

Row 042 L -> R (11)8

-----  
Row 043 L <- R (11)8

-----  
Row 043 L -> R (9)8, (1)2, (1)8

-----  
Row 044 L <- R (1)8, (2)2, (2)8, (1)7, (2)8, (1)3, (2)8

-----  
Row 044 L -> R (1)8, (1)3, (3)8, (1)7, (1)2, (1)8, (3)2

-----  
Row 045 L <- R (6)2, (1)7, (1)2, (3)3

-----  
Row 045 L -> R (3)3, (4)2, (1)7, (3)2

-----  
Row 046 L <- R (4)2, (1)7, (1)2, (1)7, (1)2, (3)3

-----  
Row 046 L -> R (3)3, (3)2, (1)7, (4)2

-----  
Row 047 L <- R (5)2, (2)7, (1)1, (3)3

-----  
Row 047 L -> R (3)3, (1)2, (1)1, (1)7, (5)2

-----  
Row 048 L <- R (6)2, (1)7, (2)2, (2)3

-----  
Row 048 L -> R (3)3, (1)6, (4)1, (3)2

-----  
Row 049 L <- R (6)2, (1)7, (2)2, (2)3

-----  
Row 049 L -> R (3)3, (1)2, (1)1, (6)2

-----  
Row 050 L <- R (6)2, (1)7, (2)1, (2)3

-----  
Row 050 L -> R (3)3, (8)2

-----  
Row 051 L <- R (6)2, (1)7, (2)2, (2)3

-----  
Row 051 L -> R (2)3, (9)2

-----  
Row 052 L <- R (6)2, (1)8, (2)2, (2)3

-----  
Row 052 L -> R (1)8, (1)3, (4)8, (1)2, (1)8, (3)2

-----  
Row 053 L <- R (3)2, (8)8

-----  
Row 053 L -> R (9)8, (2)2

-----  
Row 054 L <- R (11)8

-----  
Row 054 L -> R (11)8

-----  
Row 055 L <- R (11)8

-----  
Row 055 L -> R (11)8

-----  
Row 056 L <- R (11)8

-----  
Row 056 L -> R (11)8

-----  
Row 057 L <- R (11)8

-----  
Row 057 L -> R (11)8  
-----  
Row 058 L <- R (11)8  
-----  
Row 058 L -> R (11)8  
-----  
Row 059 L <- R (4)8, (1)4, (6)8  
-----  
Row 059 L -> R (3)8, (1)4, (7)8  
-----  
Row 060 L <- R (4)8, (1)4, (2)8, (1)4, (3)8  
-----  
Row 060 L -> R (4)8, (1)4, (1)8, (1)4, (2)8, (1)2, (1)8  
-----  
Row 061 L <- R (1)8, (2)2, (3)8, (1)4, (4)8  
-----  
Row 061 L -> R (2)8, (1)7, (3)8, (1)4, (1)8, (3)2  
-----  
Row 062 L <- R (5)2, (2)4, (2)2, (1)7, (1)8  
-----  
Row 062 L -> R (1)8, (2)7, (2)2, (1)4, (5)2  
-----  
Row 063 L <- R (6)2, (1)4, (2)2, (2)7  
-----  
Row 063 L -> R (3)7, (8)2  
-----  
Row 064 L <- R (6)2, (1)4, (2)1, (2)7  
-----  
Row 064 L -> R (3)7, (1)2, (1)1, (6)2  
-----  
Row 065 L <- R (6)2, (1)4, (2)2, (2)7  
-----  
Row 065 L -> R (3)7, (1)6, (4)1, (3)2  
-----  
Row 066 L <- R (6)2, (1)4, (2)2, (2)7  
-----  
Row 066 L -> R (3)7, (1)2, (1)1, (6)2  
-----  
Row 067 L <- R (6)2, (1)4, (2)1, (2)7  
-----  
Row 067 L -> R (3)7, (8)2  
-----  
Row 068 L <- R (6)2, (1)4, (2)2, (2)7  
-----  
Row 068 L -> R (1)8, (2)7, (8)2  
-----  
Row 069 L <- R (6)2, (1)8, (2)2, (1)7, (1)8  
-----  
Row 069 L -> R (2)8, (1)7, (3)8, (1)2, (1)8, (3)2  
-----  
Row 070 L <- R (1)8, (2)2, (8)8  
-----  
Row 070 L -> R (9)8, (1)2, (1)8  
-----  
Row 071 L <- R (11)8  
-----  
Row 071 L -> R (11)8  
-----



Row 072 L <- R (11)8

-----  
Row 072 L -> R (11)8

-----  
Row 073 L <- R (11)8

-----  
Row 073 L -> R (11)8

-----  
Row 074 L <- R (11)8

-----  
Row 074 L -> R (11)8

-----  
Row 075 L <- R (11)8

-----  
Row 075 L -> R (7)8, (1)3, (3)8

-----  
Row 076 L <- R (4)8, (1)3, (2)8, (1)3, (3)8

-----  
Row 076 L -> R (6)8, (1)3, (4)8

-----  
Row 077 L <- R (7)8, (1)3, (3)8

-----  
Row 077 L -> R (2)8, (1)5, (1)8, (1)3, (1)8, (1)3, (2)8, (1)2, (1)8

-----  
Row 078 L <- R (1)8, (2)2, (2)8, (2)3, (4)8

-----  
Row 078 L -> R (1)8, (2)5, (2)8, (1)3, (1)2, (1)8, (3)2

-----  
Row 079 L <- R (6)2, (1)3, (2)2, (2)5

-----  
Row 079 L -> R (3)5, (8)2

-----  
Row 080 L <- R (6)2, (1)3, (2)2, (2)5

-----  
Row 080 L -> R (3)5, (8)2

-----  
Row 081 L <- R (6)2, (1)3, (2)1, (2)5

-----  
Row 081 L -> R (2)5, (2)2, (1)1, (6)2

-----  
Row 082 L <- R (6)2, (1)3, (2)2, (2)5

-----  
Row 082 L -> R (2)5, (1)2, (1)6, (4)1, (3)2

-----  
Row 083 L <- R (6)2, (1)3, (2)2, (2)5

-----  
Row 083 L -> R (2)5, (2)2, (1)1, (6)2

-----  
Row 084 L <- R (6)2, (1)3, (2)1, (2)5

-----  
Row 084 L -> R (2)5, (9)2

-----  
Row 085 L <- R (6)2, (1)3, (2)2, (2)5

-----  
Row 085 L -> R (1)8, (1)5, (9)2

-----  
Row 086 L <- R (6)2, (1)8, (2)2, (1)5, (1)8

-----  
Row 086 L -> R (6)8, (1)2, (1)8, (3)2

-----  
Row 087 L <- R (1)8, (2)2, (8)8

-----  
Row 087 L -> R (9)8, (1)2, (1)8

-----  
Row 088 L <- R (11)8

-----  
Row 088 L -> R (11)8

-----  
Row 089 L <- R (11)8

-----  
Row 089 L -> R (11)8

-----  
Row 090 L <- R (11)8

-----  
Row 090 L -> R (11)8

-----  
Row 091 L <- R (11)8

-----  
Row 091 L -> R (11)8

-----  
Row 092 L <- R (11)8

-----  
Row 092 L -> R (11)8

-----  
Row 093 L <- R (11)8

-----  
Row 093 L -> R (11)8

-----  
Row 094 L <- R (11)8

-----  
Row 094 L -> R (11)8

-----  
Row 095 L <- R (11)8

-----  
Row 095 L -> R (11)8

-----  
Row 096 L <- R (11)8

-----  
Row 096 L -> R (11)8

-----